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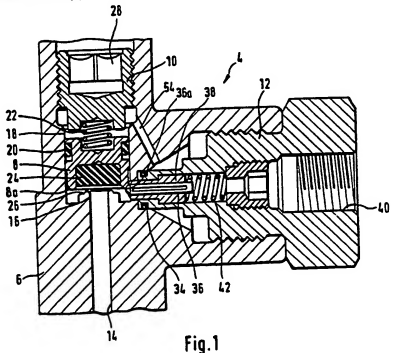
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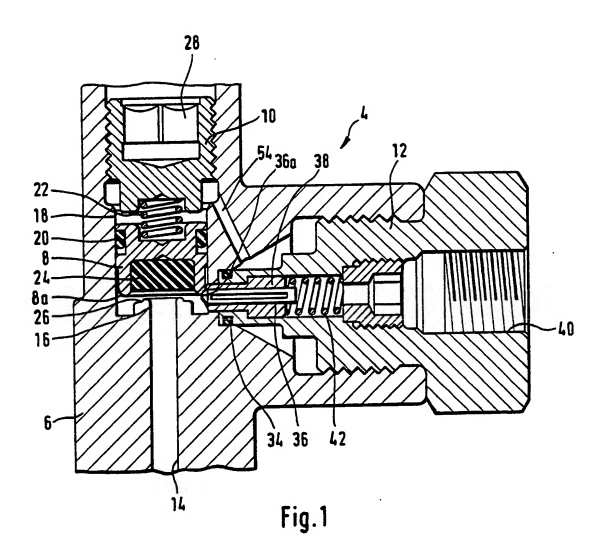
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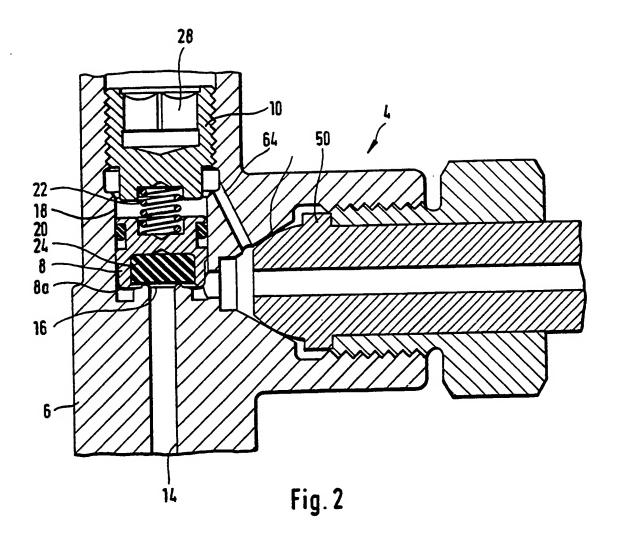
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(54) Residual-pressure valve for the filling and emptying of a gas holder

(57) For the filling and for the vacuum emptying of the gas holder, there is a first connection fitting (12) screwable into the valve body (6) of the valve arrangement (4), with sealing-off points at a first location (34) of the valve body (6) of the valve arrangement (4), whilst, for the normal gas-extraction mode, there is a second connection fitting (50) (Fig 2) screwable into the valve body (6), with sealing-off points at a second location of the valve body (6), being situated downstream of the said first location (34). The Interior of the valve body (6) between the said first location (34) and the second location is connected by means of a bypass channel (54) to the space between the lower part of the shut-off screw body (10) and the upper part of the piston-shaped residual-pressure valve (8).







VALVE ARRANGEMENT WITH A RESIDUAL-PRESSURE VALVE FOR THE FILLING AND EMPTYING OF A GAS HOLDER

The invention relates to a valve arrangement with a residual-pressure valve for the filling and emptying of a gas holder, especially one for gases of high purity.

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It is known to equip gas holders for high-purity gases used, for example, in the manufacture of optical fibres or in the manufacture of semiconductors, especially for the doping of these, with a so-called residual-pressure valve which performs the function, when the gas holder is being emptied, of closing automatically when the gas holder pressure has reached a predetermined minimum value, namely the residual pressure, which is above the ambient pressure. It thus becomes impossible for impurities to penetrate into the gas holder from the ambient atmosphere.

pressure valve must of course be open, and this can be achieved either manually or automatically by means of the pressure of the fresh gas.

The disadvantage of known manual actuations of the residual-pressure valve is that they can inadvertently be left open after the completion of the filling operation, so that, during a subsequent gas extraction, the gas holder can empty down to the ambient pressure, thus entailing the abovementioned risks that impurities will penetrate from the ambient atmosphere. Residual-pressure valves which operate automatically are therefore advantageous.

However, the disadvantage of the known valve arrangements according to the state of the art, operating with residual-pressure valves which operate automatically, is that they have a construction which is complicated, that is to say involves high outlay, and/or require a disturbingly large amount of space; furthermore, the changeover from the normal gas-extraction mode to the refilling operation or to the remaining emptying of the gas holder almost to a vacuum, hereafter referred

to in brief as vacuum emptying, often entails complicated manipulations. A further disagreeable and harmful phenomenon which occurs during refilling is a fluttering of the residual-pressure valve.

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To avoid these disadvantages of the state of the art, the object of the invention is, therefore, to provide a valve arrangement of the generic type mentioned in the introduction, which has an extremely simple construction and requires only a small amount of space and which can be changed over very simply from the gasextraction mode to refilling, or to vacuum emptying.

To achieve this object, the invention provides a valve arrangement with a residual-pressure valve for the filling and emptying of a gas holder, especially one for gases of high purity, the residual-pressure valve being designed in the form of a piston and being axially aligned with a shutoff screw body of the valve arrangement, with a compression spring which determines the residual pressure and which is arranged axially between the piston-shaped residual-pressure valve and the shutoff screw body, so that, to close a gas inflow orifice from the gas holder into the valve body, the residual-pressure valve is pressed against a seat at the inflow orifice by the spring when the residual pressure is reached, characterized in that, for the filling and for the vacuum emptying of the gas holder, there is a first connection fitting screwable into the valve body of the valve arrangement, with sealing-off points at a first location of the valve body of the valve arrangement, in that, for the normal gas-extraction mode, there is a second connection fitting screwable into the valve body, with sealingoff points at a second location of the valve body of the valve arrangement, this second location being situated downstream of the said first location, and in that the interior of the valve body between the said first and second locations is connected by means of a bypass channel to the space between the lower part of the shutoff screw body and the upper part of the residual-pressure valve.

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An exemplary embodiment of the invention is illustrated in the drawings, in which like parts bear the same reference numerals, and is described in more detail below. In the drawings:

Figure 1 shows a valve arrangement

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with a first connection fitting for the filling or for the vacuum emptying of the gas holder;

Figure 2 shows the valve arrangement according to Figure 1, but with a second connection fitting for the normal gas-extraction mode and with the residual-pressure valve in the closed position.

Figure 1 shows a valve arrangement 4,

consisting essentially of a valve body 6, of a residual-pressure valve 8 and of a shutoff screw body 10, and, where this Figure 1 is concerned, a connection fitting 12 for the refilling or the vacuum emptying of a gas holder (not shown), such as, for example, a gas cylinder.

A gas line in the form of a bore 14 in the valve body 6 leads from the gas holder (not shown) into the interior of the valve body. The inflow orifice 16 into the interior of the valve body 6 can be closed or opened by means of the residual-pressure valve 8.

For this purpose, the residual-pressure valve 8 is designed essentially as a piston which is axially displaceable in a bore 18 of the valve body 6; a gastight sealing between the valve 8 and the bore 18 is obtained here by means of an O-ring 20.

Between the shutoff screw body 10 and the valve 8 there is a compression spring 22 which is dimensioned such that, with the shutoff screw body 10 in the opening position, the residual-pressure valve 8 is pressed against the inflow orifice 16 when the residual pressure in the gas holder (not shown) reaches a predetermined minimum value. During this operation which corresponds to the main purpose of the residual-pressure valve, a gasket 24 on the lower part of the valve is pressed against the seat 26 at the gas inflow orifice 16.

The piston-shaped

residual-pressure valve 8 is also used for terminating a normal gas extraction from the gas holder (not shown), specifically in that the shutoff screw body 10 is shifted axially downwards, for example by means of a square socket 28, until it exerts mechanical stress on the piston of the residual-pressure valve 8 and thereafter presses the latter sealingly against the seat 26 at the gas inflow orifice 16 counter to the pressure of the gas escaping from the orifice 16.

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connection fitting 12 serves both for refilling the gas holder and for its vacuum emptying. Essential elements of this connection fitting 12 are a seal 34, for example obtained by means of an O-ring, at a first location within the valve body 6, between the latter and the connection fitting 12, and an axially spring-loaded 42 pin or bolt 36 with a conical tip 36a. This bolt is guided and held inside the connection fitting by means of four webs 38, the interspaces between these webs forming gas throughflow orifices.

For vacuum emptying, the following operation takes place:

The shut-off screw body 10 is opened, and the residual-pressure valve 8 is closed (not shown) under the effect of the spring 22. When the connection fitting 12 is screwed onto the valve body 6, the tip 36a of the bolt 36 comes into contact with a correspondingly conical taper 8a of the lower edge of the residual-pressure valve 8. When the fitting 12 is screwed further in, under the effect of the stronger spring 42 the residual-pressure valve 8 is lifted from the seat 26 in opposition to the weaker spring 22 and the orifice of the bore 14 is exposed. Now when a vacuum is applied to the gas connection 40 of the connection fitting 12, for example by means of a vacuum pump, the gas holder can be emptied dcwn to any vacuum.

This is especially important during the filling operation which is carried out by means of the same

connection fitting 12. Here too, the mutual position of the bolt 36 and residual-pressure valve 8 according to Figure 1 is obtained by subjecting the orifice 40 to pressure. The bolt 36 now performs the actual function assigned to it, namely of preventing a fluttering of the residual-pressure valve 8 during the filling operation, this being associated with annoying noises and, above all, with premature wear of the latter.

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After the refilling of the gas holder has been concluded, the valve is closed again as a result of rotation carried out on the shutoff screw body. During this closing operation, the vertical movement of the residual-pressure valve 8 causes the bolt 36 to be displaced to the right out of the position shown in Figure 1. When the valve is closed, the connection fitting 12 can be unscrewed from the valve body 6.

For the normal gas-extraction mode, the connection fitting 12 according to Figure 1 is replaced by the connection fitting 50 according to Figure 2. In this (second) connection fitting 50, the seal between the latter and the valve body 6 is at a location 52 which is situated downstream of the location 34 on the fitting 12. This shift of the sealing-off point renders operative a bypass channel 54 between the space between the shut-off screw body 10 and the residual-pressure valve 8 with the gas-conveying interior of the valve body 6 purpose of this measure is to prevent fluctuations in gas pressure between the body 10 and the residual-pressure valve piston 8. Such pressure fluctuations between the body 10 and the residual-pressure valve 8, such as would occur during the mutual axial displacement of these parts, would falsify the effect of the residual-pressure spring 22 in an uncontrollable way.

CLAIMS

- Valve arrangement with a residual-pressure valve 1. for the filling and emptying of a gas holder, especially one for gases of high purity, the residual-pressure valve (8) being designed in the form of a piston and being axially aligned with a shut-off screw body (10) of the valve arrangement (4), with a compression spring (22) which determines the residual pressure and which is arranged axially between the piston-shaped residualpressure valve (8) and the shut-off screw body (10), so that, to close a gas inflow orifice (16) from the gas holder into the valve body (6), the residual-pressure valve (8) is pressed against a seat (26) at the inflow orifice (16) by the spring (22) when the residual pressure is reached, characterized in that, for the filling and for the vacuum emptying of the gas holder, there is a first connection fitting (12) screwable into the valve body (6) of the valve arrangement (4), with sealing-off points at a first location (34) of the valve body (6) of the valve arrangement (4), in that, for the normal gasextraction mode, there is a second connection fitting (50) screwable into the valve body (6), with sealing-off points at a second location (52) of the valve body (6) of the valve arrangement (4), this second location (52) being situated downstream of the said first location (34), and in that the interior of the valve body (6) between the said first location (34) and the second location (52) is connected by means of a bypass channel (54) to the space between the lower part of the shut-off screw body (10) and the upper part of the residualpressure valve (8).
- 2. Valve arrangement according to Claim 1, characterized in that the first fitting (12) has a spring-loaded bolt (36) which interacts by means of its conical tip (36a) with a correspondingly oblique lower edge of the residual-pressure valve (8), the bolt (36) keeping the residual-pressure valve open.

3. A valve arrangement substantially as herein described with reference to and as shown in the accompanying drawings.

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